HDL®

Datasheet

Panel power interface HDL - MPPI.46

Parameters

Electric Parameters:	
BUS Power Supply	DC24V
Communication interface	RS485
Environmental Conditions:	
Working Temperature	-5°C~45°C
Working relative Humidity	Up to 90%
Storage Temperature	-20°C~+60°C
Storage relative Humidity	Up to 93%
Approved	
CE	
RoHS	
Production Information:	

Dimensions	86×116.5×26.5(mm)
Weight	121.5(g)
Housing material	Steel, ABS
Installation	US Wall Box
Protection	IP20

Important Notes

- Bus cable HDL Buspro/KNX cable, 0.8mm single-core copper cable.
- Bus Connection Series connection (hand-in -hand).
- It must work in conjunction with panel or sensor.

Installation Step

- Connect bus cables. Make sure the color of wire complies with the definition.
- Make sure the Bus cable type is correct and has no short circuit
- Mount the HDL-MPPI.46 in the wall-box
- Put other device into HDL-MPPI.46

Overview



HDL-MPPI.46 Panel switch power docking base provides the DC power and communicates with the panel switch signal, it supports different new generation on wall mount switches and wall mount new sensors.

Functions

- This docking base is the universal base for different switches.
- It has the HDL Buspro interface. It must work in conjunction with panel or sensor

HDL Buspro Definition for Cable

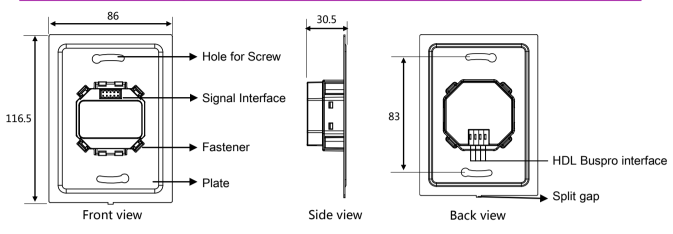
HDL Buspro	HDL Buspro/KNX
DC24V	Red
COM	Black
DATA-	White
DATA+	Yellow





Datasheet |

Dimensions and Wiring

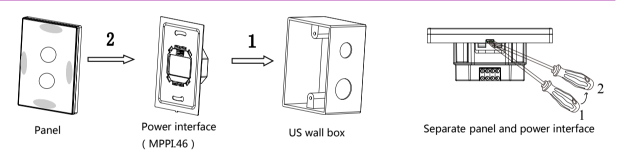


Signal Interface and fastener: To be connected with the panel switch or sensor.

Hole for Screw: Fix the docking base into the back box.

Split gap: Insert a slotted screwdriver to split gap, separate the panel and power interface module (MPPI.46).

Installation



Installation: Hold the edge of panel (shown as above), insert the power interface module (MPPI.46) vertically. Do not push the panel too hard.

Split: Insert a 2.5mm-screwdriver to the split gap, pry up from position 1 to 2, wiring hole will open. Then separate the panel and power interface module (MPPI.46).

Safety attention



- The screw down strength should not exceed 0.1Nm
- It must work in conjunction with panel or sensor
- Do not make wrong connection on Bus interface, it will damage the Bus interface of this module
- Never let liquids get into the module, it will damage this device
- Do not get AC power into Bus wire , it will damage all devices in the system

